IN THE CLAIMS

Please amend the claims as follows:

Please cancel Claims 1-8.

9. (currently amended) A method for registering a defect map within a hard disk drive, said 1 method comprising: 2 accepting, from a host computer, specification of a sector from/to in which data 3 is to be read/written according to a logical address without any consideration to a defect sector on a recording disk within said hard disk from a host computer; 5 obtaining a physical address of said specified sector with reference to information 6 of a range in which said defect sectors exist, wherein said obtaining further includes 7 sequentially searching sectors on said recording disk in a predetermined 8 order; 9 adding said logical address of said sector to a number of defect sectors up 10 to said sector to obtain a physical address of said sector when the number 11 of tracks is 1 in said range that denotes a presence of defect sectors 12 continued up to immediately before said sector; and 13 adding said logical address of said sector to a number of defect sectors up 14 to said sector to obtain a physical address of said sector when the number 15 of tracks is 2 or higher in said range that denotes a presence of defect 16 sectors continued up to immediately before said sector, and said sector is 17 not included in said range; and 18

Amendment under 37 C.F.R. § 1.111

Page 2

JP000453.AM1

reading/writing data from/to in said specified sector according to said obtained physical address.

Please cancel Claims 10-12.

3

4

5

6

7 8

10

11

12

13

1

2

1 13. (currently amended) A method for registering a defect map that denotes the positions of each defect sectors among sectors formed on a recording disk, said method comprising:

setting a <u>plurality of sectors on a recording disk</u> as a defect sectors when said <u>plurality of sectors</u> being among those formed on said-recording disk does not satisfy a predetermined standard; and

registering said plurality of defect sectors continued either in the a circumferential direction or in the a radial direction of said recording disk as one block in a defect map according to the information including the position of the a first defect sector, the number of said plurality of defect sectors continued in a track of said recording disk, and the number of tracks in which said plurality of defect sectors are continued in the a radial direction of said recording disk, wherein said number of tracks, when two or higher, is registered in said defect map so as to avoid presence of two or more defect sector blocks in the same track.

14. (currently amended) The method of Claim 13, wherein the a number of said sectors, when it is two or higher ever, is registered in said defect map so as to have the same an identical value among tracks.

Please cancel Claim 15.

Amendment under 37 C.F.R. 5 1.111

Page 3

JP000453.AM1

Please add Claims 16-17 as follows:

| 1 16. (new) A hard drive, comprisin | 16. | | 16. | (new) |) A | hard | drive, | comprising |
|-------------------------------------|-----|--|-----|-------|-----|------|--------|------------|
|-------------------------------------|-----|--|-----|-------|-----|------|--------|------------|

6

7

8

10

11

12

13

14

15

16

- a recording disk on which a plurality of sectors are formed;
- a head assembly having a head that reads/writes data from/on said recording disk;
- a controller for controlling said head assembly to read/write data from/to_said recording disk, wherein said controller includes:
 - setting a plurality of sectors on a recording disk as defect sectors when said plurality of sectors d not satisfy a predetermined standard; and

registering said plurality of defect sectors continued either in a circumferential direction or in a radial direction of said recording disk as one block in a defect map according to the position of a first defect sector, the number of said plurality of defect sectors continued in a track of said recording disk, and the number of tracks in which said plurality of defect sectors are continued in a radial direction of said recording disk, wherein said number of tracks, when two or higher, is registered in said defect map so as to avoid presence of two or more defect sector blocks in the same track.

1 17. (new) The hard drive of Claim 16, wherein a number of said sectors, when two or higher, is registered in said defect map so as to have an identical value among tracks.

Amendment under 37 C.F.R. § 1.111